



www.fws.gov/charleston www.fws.gov/southeast/candidateconservation

# **Conserving South Carolina's At-Risk Species:**

## Species facing threats to their survival

## Impressed-nerved sedge

(Carex impressinervia)



Impressed-nerved sedge/Keith Bradley

## **Description**

Impressed-nerved sedge is a perennial, Habitat grass-like herb forming dense clumps con- Impressed-nerved sedge occurs in vegeta- Impressed-nerved sedge/Bruce Sorrie Leaf blades are about ½ inch wide and in magnesium and iron) or slate bedrock. smooth, except for a hairy mid-vein; the lower part of the leaf is a hairless, pale **Status** green or tan sheath encircling the base of NatureServe's Rounded Global Status is er: An online encyclopedia of life [web tains male flowers only. Lateral flower may be warranted. spikes are up to 1<sup>3</sup>/<sub>4</sub> inches long, with both female and male flowers, 2 - 4 spikes per Threats

and sharply bent tip, tightly enclosed in a management practices. 3-sided, heavily veined sac. Few-fruited sedge (Carex oligocarpa) is a similar species Management/Protection Needs that also forms dense clumps in rich for- Protect hardwood slope forests and floodsedges, are wind-pollinated. pects of reproduction for this species.

## Range

from approximately 25 disjunct sites in trolled on some sites. Alabama, Mississippi, North Carolina, South Carolina, and possibly Georgia. In South Carolina, the plant is known only from a small tributary to Cuffeytown Creek in Greenwood County where it occurs with Dwarf palmetto (Sabal minor) and Oglethorpe oak (Quercus oglethorpensis).

nected by underground stems or rhi- tively diverse moist to wet deciduous forzomes. Flowering stems are 10 - 34 inch- ests. It is usually found on gentle slopes References es tall and yellow-brown. Leaf sheaths are above and in the floodplains of small Georgia Department of Natural Resources hairless and greenish-white or light tan. streams, usually in areas with mafic (rich - Rare Plant Species Profiles: http://

the stem. Old, fibrous leaf bases persist at G2 - Imperiled. The U.S. Fish and Wild- application]. Version 7.1. NatureServe, the base of the plant. The topmost flower life Service was petitioned to list the spe- Arlington, Virginia. Available http:// spike is up to 1½ inches long, solitary at cies in April 2010 and in September 2011 explorer.natureserve.org. the top of the flowering stem, and con- issued a 90-day finding indicating listing

stem, and are held below the male- With fewer than 10 occurrences ranked as 843/727-4707 flowered spike on the same stem; each having excellent or good viability, the spe- april\_punsalan@fws.gov

spike with 5 - 11 fruits. The fruit body is cies is threatened by land-use conversion, about \( \frac{1}{8} \) inch long with a short, bent stalk habitat fragmentation, and certain forest

ests but does not have old leaf bases per- plain forests from clearing, logging, and sisting at the base of the plant. Also, its stream impoundment as the species tends leaf sheaths are purple rather than light to grow in transition zones between the green. Impressed-nerve sedge, like most floodplain and slope, making it particular-Little is ly vulnerable to changes in water levels. known about seed dispersal or other as- Management primarily involves avoiding removal of the tree canopy and preventing any activity that would change the hydrology of the ravines. Exotic species that Impressed-nerve sedge is currently known invade forested area may need to be con-



georgiawildlife.com/speciesinfo/plants

NatureServe. 2017. NatureServe Explor-

### Contact

U.S. Fish & Wildlife Service South Carolina Field Office